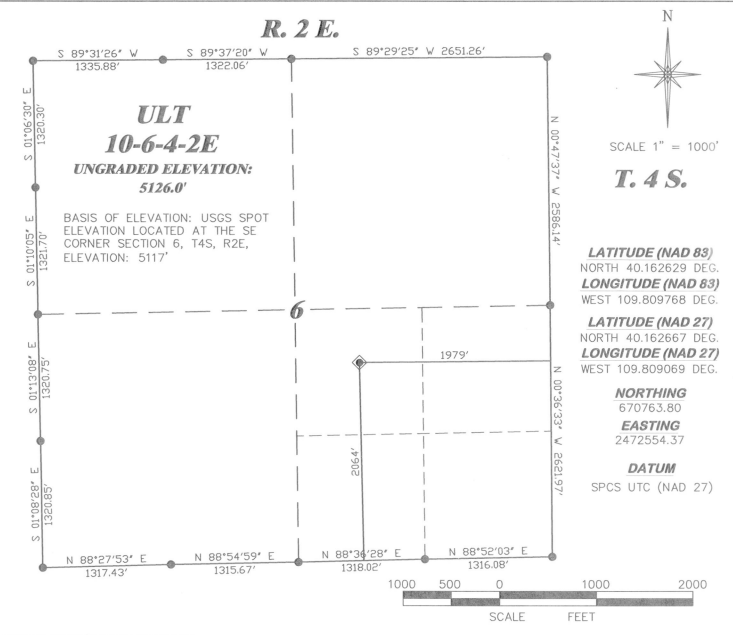
STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES

AMENDED REPORT

I							MINING							
APPLICATION FOR PERMIT TO DRILL								1. WELL NAME and NUMBER ULT 10-6-4-2E						
2. TYPE OF WORK  DRILL NEW WELL (1) REENTER P&A WELL (1) DEEPEN WELL								3. FIELD OR WILDCAT  UNDESIGNATED						
4. TYPE OF WELL Oil Well Coalbed Methane Well: NO								5. UNIT or COMMUNITIZATION AGREEMENT NAME						
6. NAME OF OPERATOR  UTE ENERGY UPSTREAM HOLDINGS LLC							7. OPERATOR PHONE 720 420-3235							
8. ADDRESS OF OPERATOR 1875 Lawrence St Ste 200, Denver, CO, 80202								9. OPERATOR E-MAIL rgarrison@uteenergy.com						
10. MINERAL LEASE NUMBER (GENERAL INDIAN OR STATE)							12. SURFACE OWNERSHIP							
Ľ.		Fee			FEDERAL IND	IAN STATE (	_) FEE (@	FEE FEDERAL INDIAN STATE FEE						
		E OWNER (if box	Út	ah Land	Trust		14. SURFACE OWNER PHONE (if box 12 = 'fee') 321-917-4999							
15. ADDF	RESS OF SURF	FACE OWNER (if			ite Beach, FL 32937			1	16. SURFACE OWNE	R E-MAI	L (if box	12 = 'fe	e')	
17. INDIAN ALLOTTEE OR TRIBE NAME (if box 12 = 'INDIAN')					18. INTEND TO COMMINGLE PRODUCTION FROM MULTIPLE FORMATIONS				19. SLANT					
( 20% 2.		,			YES (Submit Commingling Application) NO				VERTICAL DIRECTIONAL HORIZONTAL					
20. LOCATION OF WELL					TAGES	QTR-QTR	SECTIO	N	TOWNSHIP	RA	RANGE MERIDIAN		RIDIAN	
LOCATION AT SURFACE 2064			2064 FS	L 1979 FEL	1979 FEL NWSE 6 4.0 S		4.0 S	2.	2.0 E U		U			
Top of Uppermost Producing Zone 2064				2064 FS	L 1979 FEL	NWSE	6		4.0 S 2.0 E		0 E	U		
At Total Depth 2064			2064 FS	L 1979 FEL	NWSE	6		4.0 S	2.0 E U		U			
21. COUNTY  UINTAH					22. DISTANCE TO NEAREST LEASE LINE (Feet) 576			7	23. NUMBER OF ACRES IN DRILLING UNIT 320					
					25. DISTANCE TO NEAREST WELL IN SAME POOL (Applied For Drilling or Completed)				<b>26. PROPOSED DEPTH</b> MD: 7827 TVD: 7827					
27. ELEVATION - GROUND LEVEL					1320 28. BOND NUMBER				29. SOURCE OF DRILLING WATER /					
5126					LPM9032132				WATER RIGHTS APPROVAL NUMBER IF APPLICABLE 438496					
					Hole, Casing,	and Cement Inf	ormation							
String	Hole Size	Casing Size	Length	Weigl					Cement		Sacks		Weight	
SURF	12.25		0 - 783	24.0				Light (Hibond)				1.35	14.8	
PROD	7.075	8.625					Halli		<u> </u>	noun	275		11.0	
I	7.875	5.5	0 - 7827	17.0			Halli		Light (Hibond) n Light , Type Unk 50/50 Poz	nown	2/5 290 327	3.2	11.0 13.5	
	7.875				N-80 LT&C	9.2	Halli		n Light , Type Unk	nown	290	3.2		
	7.875				N-80 LT&C		Halli		n Light , Type Unk	nown	290	3.2		
		5.5	0 - 7827	17.0	N-80 LT&C	9.2		burto	n Light , Type Unk 50/50 Poz		290 327	3.2		
₩ w	VERIFY 1	5.5	0 - 7827	17.0	N-80 LT&C	9.2  TTACHMENTS  CE WITH THE U		burto	n Light , Type Unk 50/50 Poz AS CONSERVATIO		290 327	3.2		
	VERIFY T	5.5  THE FOLLOWI  MAP PREPARED	0 - 7827  NG ARE AT  BY LICENSE	17.0	ATED IN ACCORDAN	9.2  TTACHMENTS  CE WITH THE U	TAH OIL AN	ND GA	n Light , Type Unk 50/50 Poz AS CONSERVATIO	ON GEN	290 327	3.2 1.46		
AF	VERIFY	5.5  THE FOLLOWI  MAP PREPARED  STATUS OF SURF	0 - 7827  NG ARE AT  BY LICENSE	17.0	N-80 LT&C  AT  ED IN ACCORDAN  VEYOR OR ENGINEER	9.2  TTACHMENTS  CE WITH THE U	TAH OIL AN	ND GA	n Light , Type Unk 50/50 Poz  AS CONSERVATIO	ON GEN	290 327	3.2 1.46		
AF	VERIFY TELL PLAT OR STORY OF STRECTIONAL S	5.5  THE FOLLOWI  MAP PREPARED  STATUS OF SURF	0 - 7827  NG ARE AT  BY LICENSE	TACHE D SURV	N-80 LT&C  AT  ED IN ACCORDAN  VEYOR OR ENGINEER  EMENT (IF FEE SURF  OR HORIZONTALLY	9.2  TTACHMENTS  CE WITH THE UT  R  COM  ACE)  FORI	TAH OIL AN	ND GA	n Light , Type Unk 50/50 Poz  AS CONSERVATION PLAN IS OTHER THAN TH	ON GEN	290 327	3.2 1.46		
DI DRILLED	VERIFY TO SELL PLAT OR SECTIONAL SEC	5.5  THE FOLLOWI  MAP PREPARED  STATUS OF SURF	0 - 7827  NG ARE AT  BY LICENSE	TACHE ED SURV	N-80 LT&C  AT  ED IN ACCORDAN  VEYOR OR ENGINEER  EMENT (IF FEE SURF  OR HORIZONTALLY  FITLE Regulatory Spec	9.2  TTACHMENTS  CE WITH THE UT  R  COM  ACE)  FORI	TAH OIL AN	ND GALING I	n Light , Type Unk 50/50 Poz  AS CONSERVATIO  PLAN  IS OTHER THAN TH	ON GEN	290 327	3.2 1.46		
AF	VERIFY TO SELL PLAT OR SECTIONAL SEC	5.5  THE FOLLOWI  MAP PREPARED  STATUS OF SURF	0 - 7827  NG ARE AT  BY LICENSE	TACHE ED SURV	N-80 LT&C  AT  ED IN ACCORDAN  VEYOR OR ENGINEER  EMENT (IF FEE SURF  OR HORIZONTALLY	9.2  TTACHMENTS  CE WITH THE UT  R  COM  ACE)  FORI	TAH OIL AN	ND GALING I	n Light , Type Unk 50/50 Poz  AS CONSERVATION PLAN IS OTHER THAN TH	ON GEN	290 327	3.2 1.46		
DI DRILLED  NAME LO  SIGNAT  API NUI	VERIFY TO SELL PLAT OR SECTIONAL SEC	5.5  THE FOLLOWI  MAP PREPARED  STATUS OF SURF	0 - 7827  NG ARE AT  BY LICENSE	TACHE D SURV	N-80 LT&C  AT  ED IN ACCORDAN  VEYOR OR ENGINEER  EMENT (IF FEE SURF  OR HORIZONTALLY  FITLE Regulatory Spec	9.2  TTACHMENTS  CE WITH THE UT  R  COM  ACE)  FORI	TAH OIL AN	ND GALING I	n Light , Type Unk 50/50 Poz  AS CONSERVATIO  PLAN  IS OTHER THAN TH	ON GEN	290 327	3.2 1.46		



## SURVEYOR'S STATEMENT

I, CLEMENT R. WILLIAMS, OF ROCK SPRINGS, WYOMING, HEREBY STATE: THIS MAP WAS MADE FROM NOTES TAKEN DURING AN ACTUAL FIELD SURVEY DONE UNDER MY DIRECT SUPERVISION ON APRIL 12, 2011 AND THAT THIS PLAT CORRECTLY SHOWS THE LOCATION OF ULT 10-6-4-2E AS STAKED ON THE GROUND.

## LEGEND



- ☐ BOTTOM HOLE LOC. (APPROX)
- FOUND MONUMENT
- A PREVIOUSLY FOUND MONUMENT
- O CALCULATED CORNER

REVISED: NA



DRG JOB No. 18482

**EXHIBIT 1** 

FOR **UTE ENERGY** 

2064' F/SL & 1979' F/EL, NWSE, SECTION 6, T. 4 S., R. 2 E., U.S.M. UINTAH COUNTY, UTAH

PLAT OF DRILLING LOCATION